

WHAT IS CLAIMED IS:

1. An image processing apparatus having storing means for storing the print data requested from an information processing apparatus, comprising:

5 input means for inputting designation information for arranging plural image originals read by a scanner device at different predetermined positions of the print data, respectively; and

10 print processing means for effecting print processing of the print data and the read plural image originals on the basis of the information inputted by said input means.

15 2. An image processing apparatus according to claim 1, wherein the predetermined positions at which the image originals are arranged a front cover position and a back cover position of the print data.

20 3. An image processing apparatus according to claim 2, wherein overlay processing of an image original different from the image originals arranged at the front cover position and the back cover position can further be effected with respect to the print data.

25 4. An image processing apparatus according to claim 2, wherein image originals different from the image originals arranged at the front cover position

and the back cover position can further be arranged at reverse positions of the image originals arranged at the front cover position and the back cover position.

5 5. An image processing apparatus according to claim 2, wherein, when the image processing apparatus can effect both-face printing, said input means can input information for designating arrangement of the image originals at the front cover position and the
10 back cover position or at reverse positions of the front cover position and the back cover position; and
when the image processing apparatus can effect only one-face printing, said input means can input only information for designating arrangement of the image
15 original at the front cover position.

6. An image processing apparatus according to claim 1, further comprising count means for counting the number of the image originals; and judge means for
20 judging whether the print processing of the number of the image originals counted by said count means can be effected on the basis of the information inputted by said input means.

25 7. An image processing apparatus according to claim 6, further comprising a display portion for displaying a condition of the image processing

apparatus; and display means for displaying information regarding the fact that the print processing is impossible on said display portion, when the print processing is impossible.

5

8. An image processing apparatus having storing means for storing the print data requested from an information processing apparatus, comprising:

10 first input means for inputting information for designating print data to be print-processed among the print data stored in said storing means;

15 second input means for inputting information for designating arrangement of an image original read by a scanner device at a predetermined position of the print data; and

print processing means for effecting print processing of the designated print data and the read plural image originals on the basis of the informations inputted by said first and second input means.

20

9. An image processing apparatus according to claim 8, wherein the predetermined position where the image original is designated and arranged, inputted by said second input means, is a front cover position of the print data.

25

10. An image processing apparatus according to

claim 9, wherein said second input means can further
input information for designating arrangement of an
image original different from the image original
arranged at the front cover position at a back cover
5 position of the print data.

11. An image processing apparatus according to
claim 8, further comprising management means for adding
discrimination information to the print data stored in
10 said storing means and for managing the print data;
read-out means for reading out the print data to be
print-processed and designated by said first input
means from said management means as a print data
selection list; and display means for displaying the
15 print data selection list read out by said read-out
means.

12. An image processing apparatus according to
claim 11, further comprising update means for deleting
20 the print data print-processed by said print processing
means from said storing means and for updating the
information managed by said management means.

13. A method for controlling an image processing
25 apparatus having a storing portion for storing the
print data requested from an information processing
apparatus, comprising:

a step for inputting designation information for arranging plural image originals read by a scanner device at different predetermined positions of the print data, respectively; and

- 5 a step for print-processing the print data and the read plural image originals on the basis of the information inputted in said inputting step.

10 14. A controlling method according to claim 13, wherein the information is putted in said input step is information for arranging the image originals at a front cover position and a back cover position of the print data.

15 15. A controlling method according to claim 14, wherein said inputting step can input information for effecting overlay processing of an image original different from the image originals arranged at the front cover position and the back cover position with
20 respect to the print data.

25 16. A controlling method according to claim 14, wherein said inputting step can input information for arranging image originals different from the image originals arranged at the front cover position and the back cover position at reverse positions of the image originals arranged at the front cover position and the

back cover position.

17. A controlling method according to claim 14,
wherein, when the image processing apparatus can effect
5 both-face printing, said inputting step can input
information for designating arrangement of the image
originals at the front cover position and the back
cover position or at reverse positions of the front
cover position and the back cover position; and

10 when the image processing apparatus can effect
only one-face printing, said inputting step can input
only information for designating arrangement of the
image original at the front cover position.

15 18. A controlling method according to claim 13,
further comprising a counting step for counting the
number of the image originals; and a judging step for
judging whether the number of the image originals
counted in said counting step coincides with the number
20 of the image originals required for the print
processing based on the information inputted in said
inputting step.

19. A controlling method according to claim 18,
25 wherein said image forming apparatus includes a display
portion for displaying a condition of said image
processing apparatus, and further comprising a

displaying step for displaying information regarding the fact that the print processing is impossible on said display portion, when the number does not coincide.

5

20. A method for controlling an image processing apparatus having a storing portion for storing the print data requested from an information processing apparatus, comprising:

10 a first inputting step for inputting information for designating print data to be print-processed among the print data stored in said storing portion;

a second inputting step for inputting information for designating arrangement of an image original read
15 by a scanner device at a predetermined position of the print data; and

a print processing step for effecting print processing of the designated print data and the read plural image originals on the basis of the informations
20 inputted in said first and second inputting steps.

21. A controlling method according to claim 20, wherein the information inputted in said second inputting step is information for designating
25 arrangement of the image original at a front cover position of the print data.

22. A controlling method according to claim 21,
wherein said second inputting step can further input
information for designating arrangement of an image
original different from the image original arranged at
5 the front cover position at a back cover position of
the print data.

23. A controlling method according to claim 20,
wherein said image processing apparatus has a
10 management portion for adding discrimination
information to the print data stored in said storing
portion and for managing the print data;
and further wherein

desired print data is designated in said first
15 inputting step, from a print data selection list read
out by a reading-out and designating step for inputting
instruction for reading out the print data to be print-
processed and to be designated in said first inputting
step from said management portion.

20

24. A controlling method according to claim 20,
further comprising a counting step for counting the
number of the image originals read by said scanner
device; and a judging step for judging whether the
25 number of the image originals counted in said counting
step coincides with the number of the image originals
required for the print processing based on the

information inputted in said second inputting step.

25. A controlling method according to claim 24,
wherein said image processing apparatus has a display
5 portion for displaying a condition of said image
processing apparatus;
and further comprising a displaying step for displaying
the fact that the print processing is impossible on
said display portion, as a result of judgement in said
10 judging step, if the number does not coincide.

26. A controlling method according to claim 20,
further comprising a delete information inputting step
for information for deleting the print data from which
15 the desired print processing is effected in said print
processing step from said storing portion, and wherein,
before execution of said print processing step, the
information is inputted in said delete information
inputting step.

27. A controlling method according to claim 20,
further comprising a number inputting step for
inputting information for printing the print data by a
required number, and wherein a reading operation of
25 said scanner device for reading the image original is
effected by the number inputted in said number
inputting step.

28. An image processing system in which an information apparatus, a server device for storing print data sent from said information processing apparatus and an image processing apparatus for effecting print processing of the data stored in said server device are interconnected via a network, wherein said server device comprises:

management means for adding inherent discrimination information to the print data sent from said information processing apparatus and for managing the print data; and

storing means for storing the print data managed by said management means; and

wherein said image processing apparatus comprises:

print data receiving means for receiving the print data stored in said storing means of said server device;

input means for inputting designation information for arranging plural image originals read by a scanner device at different predetermined positions of the print data, respectively; and

print processing means for effecting print processing of the print data received by said print data receiving means and the plural image originals on the basis of the information inputted from the input means.